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## Method and apparatus for storing dispensing and applying surgical staples.

(9) A method and apparatus for storing, dispensing, and applying surgical staples includes a pistol-like tool (21) having a handle portion (22) with a manually movable trigger lever (28), and a rotatable barrel portion (23, 24, 26) with a staple track for storing staples in parallel, stacked, column fashion, the axis of the column extending generally colinearly with the barrel axis. The staples are urged distally in the track, and the distal track portion is curved out of axial alignment so that the distal staples are urged into points-first alignment. A form tool is slidably disposed in the barrel portion and adapted to advance and urge the distal-most staple against an anvil tool to crimp the staple. The form tool includes a drag spring which engages the distal-most staple in the staple track as the form tool retracts after a crimping cycle, pulling the distal-most staple from the track into a dispensing position for the next dispensing cycle. A drive block connected to the form tool and the trigger lever (28) is mounted in the apparatus for reciprocal translation along a coaxial drive track. The drive block includes a pawl engag-

ing ratchet teeth in the drive track, so that the block is urged distally by trigger actuation and proximal translation is prevented. The pawl includes a release slide actuated by translation of the block to the distal end of the drive track, coincident with full distal translation of the form tool and crimping of the dispensed staple, the release slide disengaging the pawl and allowing the drive block to return proximally.

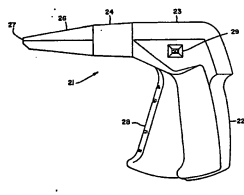


FIG \_ 1



## **EUROPEAN SEARCH REPORT**

EP 88 12 1716

EP-A-0 040 157 (U.S. SURGICAL CORP.)  * Figures; claim 1; abstract * 1,2 3-7,10- 12,21- 27  EP-A-0 229 453 (SENMED)  * Figures; column 11, line 39 - column 12, line 14 * Y EP-A-0 039 560 (FOSLIEN)  * Figures 4-6; page 7, line 20 - page 8, line 16 *  US-A-1 795 085 (DWYER)  * Whole document * 21-27  A 61 B  US-A-3 837 555 (GREEN)  * Column 6, line 8 - column 8, line 35; figures * EP-A-0 203 375 (E. WECK & CO.)  * Abstract; figures * 10-12, 14-17  EP-A-0 085 931 (INTERMEDICAT)	CLASSIFICATION OF THE APPLICATION (Int. CI.4)	
* Figures; claim 1; abstract *  1,2 3-7,10-12,21-27  EP-A-0 229 453 (SENMED)  * Figures; column 11, line 39 - column 12, line 14 *  EP-A-0 039 560 (FOSLIEN)  * Figures 4-6; page 7, line 20 - page 8, line 16 *  US-A-1 795 085 (DWYER)  * Whole document *  US-A-3 837 555 (GREEN)  * Column 6, line 8 - column 8, line 35; figures *  EP-A-0 203 375 (E. WECK & CO.)  * Abstract; figures *  EP-A-0 085 931 (INTERMEDICAT)  WO-A-87 04 063 (TECHALYTICS)		
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2.	C.	laims	1,10-1	2,14-	L7:	: Staple pusher member and fingers for moving the staple		
3.	C.	laims		Lip formost		engaging the points of distal- aple		
4.	C.	laims	1,2,21	-27:	Cou	unter for displaying the number staples		
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